

## Freeform Search

<b>Database:</b>	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
<b>Term:</b>	L13 and plurality adj CCD
<b>Display:</b>	<input type="text" value="10"/> Documents in <u>Display Format:</u> <input type="text" value=""/> Starting with Number <input type="text" value="1"/>
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search

Clear

Interrupt

## Search History

 DATE: Wednesday, July 06, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
<u>L16</u> L13 and plurality adj CCD	36	<u>L16</u>
<u>L15</u> L13 and plurality adj sesnor	0	<u>L15</u>
<u>L14</u> L13 and plurality adj image adj sesnor	0	<u>L14</u>
<u>L13</u> L11 and L9	392	<u>L13</u>
<u>L12</u> L11 and L11	762	<u>L12</u>
<u>L11</u> (STOP OR SWITCH OR SELECT\$4) NEAR10 (LINE ADJ SENSOR) (DRIV\$3 OR MOTOR) SAME (STOP OR SWITCH OR SELECT\$4)	762	<u>L11</u>
<u>L10</u> NEAR10 (LINE ADJ SENSOR) SAME (TRANSFER ADJ SIGNAL) SAME (OTHER ADJ SENSOR)	0	<u>L10</u>
<u>L9</u> (plurality adj solid adj image adj line adj sensor or CCD)	84501	<u>L9</u>
<u>L8</u> (plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE SENSOR) AND (DRIV\$3 OR MOTOR) SAME	0	<u>L8</u>

	(STOP OR SWITCH OR SELECT\$4) NEAR10 (LINE ADJ SENSOR) SAME (TRANSFER ADJ SIGNAL) SAME (OTHER ADJ SENSOR) (plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE AENSOE) AND (DRIV\$3 OR MOTOR) AND (STOP OR SWITCH OR SELECT\$4) NEAR10 (LINE ADJ SENSOR) SAME (TRANSFER ADJ SIGNAL) SAME (OTHER ADJ SENSOR)	0	<u>L7</u>
<u>L7</u>	(plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE AENSOE) AND (DRIV\$3 OR MOTOR) AND (STOP TRANSFER ADJ SIGNAL) SAME (OTHRT ADJ SENSOR)	0	<u>L6</u>
<u>L6</u>	(plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE AENSOE) AND (DRIV\$3 OR MOTOR)	1	<u>L5</u>
<u>L5</u>	(plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE AENSOE) AND (TRANSFER ADJ DRIV\$3)	0	<u>L4</u>
<u>L4</u>	(plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE AENSOE) AND (TRANSFER ADJ DRIV\$3) AND (OUTPUT ADJ TIM\$3)	0	<u>L3</u>
<u>L3</u>	(plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE AENSOE) AND (TRANSFER ADJ DRIV\$3 OR OUTPUT ADJ TIM\$3)	0	<u>L2</u>
<u>L2</u>	(plurality adj line adj sensor or CCD) NEAR10 (PIXEL ADJ LINE) AND (SOLID ADJ IMAGE AENSOE)	2	<u>L1</u>

END OF SEARCH HISTORY